

Emergency Power Off (EPO) Lever Switch

LBPEO-X SERIES

Manage power input to small cell or Wi-Fi® radios with this cost-effective Emergency Power Off (EPO) switch from Lindsay Broadband.

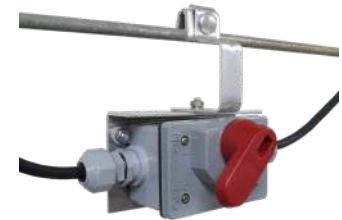
In accordance with FCC policy on human exposure to radio frequency electromagnetic fields, the EPO remote switch permits service technicians and installation crews to turn power off to devices from a safe distance. The EPO switch has options for pole, wall or strand mounting. The EPO switch is also water and dust-resistant, outdoor-hardened, and can be locked in the off position as an added safety feature.



LBPEO-x
(front view)

SPECIFICATIONS

Parameter	Specification
Power	
AC Voltage	40-120 V
AC Current	12 A
Cable Type	3 conductor SJOOW
Black Conductor	Line, switched
White Conductor	Neutral, feed through
Green Conductor	Ground, feed through
Environmental & Physical	
Operating Temperature	-40°C to +60°C (-40°F to +140°F)
Cable Length (in/out)	2/20 ft (0.6/6 m)
Dust & Water Protection	IP67
Security	OFF lockable
Mounting, Strand	Bottom facing, side facing
Mounting, Wall/Pole	Horizontal, vertical
Dimensions (H x W x D) (excluding hanger bracket)	4.7"H x 3.9"W x 8.7"D (12.0H x 10.0W x 22.0D cm)
Weight (without cable)	1.6 lb (0.7 kg)



LBPEO-x (front view mounted)



LBPEO-x (side view mounted)

ORDERING INFORMATION

Part #	Description
LBPEO-S	Emergency power off lever switch, strand-mounted
LBPEO-WP	Emergency power off lever switch, wall/pole-mounted